

ANNUAL INDEX

Volume 28: 1992. No. 1, January/February, pp. 1-32; No. 2, March, pp. 33-64; No. 3, April, pp. 65-96; No. 4, May, pp. 97-128; No. 5, June/July, pp. 129-160; No. 6, August/September, pp. 161-192; No. 7, October, pp. 193-224; No. 8, November, pp. 225-256; No. 9, December, pp. 257-296.

Books

Abraham, Doc and Katy:

Growing Plants from Seed, 79

Abrams, Malcolm, and Harriet Bernstein:

More Future Stuff: Over 250 Inventions That Will Change Your Life by 2001, 172

Adams, James L.:

Flying Buttresses, Entropy, and O-Rings: The World of an Engineer, 46

Adams, Jean:

Insect Potpourri: Adventures in Entomology, 236

Aitkens, Maggi:

Should We Have Gun Control?, 235

Ajilvsgi, Geyata:

Butterfly Gardening for the South: Cultivating Plants That Attract Butterflies, 138

Aldis, Rodney:

Rainforests, 52

Allegre, Claude:

From Stone to Star: A View of Modern Geology, 166

Allen, Timothy F. H., and Thomas W. Hoekstra:

Toward a Unified Ecology, 232

Almonte, Paul, and Teresa Desmond:

The Immune System, 20

American Geological Institute:

Earth Science Content Guidelines K-12, 6

American Geological Institute:

Earth Science Education for the 21st Century: A Planning Guide, 6

Anderson, Joan:

Christopher Columbus: From Vision to Voyage, 115

Anderson, Madelyn Klein:

Robert E. Peary and the Fight for the North Pole, 211

Anderson, Peter:

Charles Eastman: Physician, Reformer, and Native American Leader, 181

Anderson, Scoular:

Land Ahoy! The Story of Christopher Columbus, 244

Andrews, Jean:

American Wildflower Florilegium, 265

Ardley, Neil:

Electricity, 207

Heat, 271

Light, 207

The Science Book of Electricity, 50

The Science Book of Hot & Cold, 110

The Science Book of Machines, 114

The Science Book of Magnets, 50

The Science Book of Sound, 51

The Science Book of the Senses, 110

Arnosky, Jim:

Crinkleroot's Guide to Knowing the Trees, 208

Secrets of a Wildlife Watcher, 17

286

Arthur, Shirley M.:

Surviving Teen Pregnancy: Your Choices, Dreams, and Decisions, 9

Asimov, Isaac:

Isaac Asimov's Guide to Earth and Space, 43

What Is a Shooting Star?, 50

Why Do Stars Twinkle?, 50

Bahr, Mary:

The Memory Box, 174

Bailey, Donna:

Noise and Fumes, 174

Wasting Water, 174

Bailey, Jill:

Otter Rescue, 83

Project Dolphins, 83

Bailey, Jill, and David Burnie:

Birds, 243

Baird, Anne:

Space Camp: The Great Adventure for NASA Hopefuls, 176

Bakeman, Roger:

Understanding Social Science Statistics: A Spreadsheet Approach, 135

Baker, Richard H.:

Downsizing: How to Get Big Gains from Smaller Computer Systems, 266

Baker, Robert A.:

Hidden Memories: Vocies and Visions from Within, 195

Ballard, Robert D.:

Exploring the Bismark, 55

Bare, Colleen Stanley:

Who Comes to the Water Hole?, 17

Barker, Peter, and Roger Ariew:

Revolution and Continuity: Essays in the History and Philosophy Modern Science, 68

Barnett, Tony, and Piers Blaikie:

AIDS in Africa: Its Present and Future Impact, 263

Barr, George:

Outdoor Science Projects for Young People, 110

Basta, Nicholas:

The Environmental Career Guide: Job Opportunities with the Earth in Mind, 267

Environmental Jobs for Scientists and Engineers, 267

Bateson, Gregory:

A Sacred Unity: Further Steps to an Ecology of Mind, 68

Baudez, Claude, and Sydney Picasso:

Lost Cities of the Maya, 169

Bauer, Henry H.:

Scientific Literacy and the Myth of the Scientific Method, 197

Bean, Reynold:

The Four Conditions of Self-Esteem: A New Approach for Elementary and Middle Schools, 2nd ed., 140

Bechtel, Helmut, Phillip Cribb, and Edmund Launert:

The Manual of Cultivated Orchid Species, 3rd ed., 169

Beilin, Harry, and Peter B. Pufall:

Piaget's Theory: Prospects and Possibilities, 195

Beissinger, Steven R., and Noel F. R. Snyder:

New World Parrots in Crisis: Solutions from Conservation Biology, 196

Bell, Robert:

Impure Science: Fraud, Compromise, and Political Influence in Scientific Research, 197

Bellville, Cheryl Walsh:

The Airplane Book, 54

Benedikt, Michael:

Cyberspace: First Steps, 68

Bennett, David:

What Am I Made Of?, 20

Bepko, Claudia:

Feminism and Addiction, 136

Berger, Fredericka:

Robots: What They Are, What They Do, 114

Berger, Gilda:

Meg's Story, 75

Berman, Ruth:

American Bison, 209

Bernstein, Sharon Chesler:

A Family That Fights, 48

Bideaud, Jacqueline, Claire Meljac, and Jean-Paul Fischer:

Pathways to Number: Children's Developing Numerical Abilities, 261

Blandford, Percy W.:

Maps and Compasses, 2nd ed., 22

The New Explorer's Guide to Using Maps and Compasses, 85

Blashfield, Jean F., and Wallace B. Black:

Too Many People?, 235

Blume, Helmut:

Colour Atlas of the Surface Forms of the Earth, 199

Board on Science and Technology for International Development and National Research Council:

Micro livestock: Little-Known Small Animals with a Promising Economic Future, 74

Boden, Jurgen F. and Elke:

Canada: North of Sixty, 47

Bonner, Thomas Neville:

To the Ends of the Earth: Women's Search for Education in Medicine, 103, 167

Bonnet, Robert L., and G. Daniel Keen:

Space & Astronomy: 49 Science Fair Projects, 144

Borenstein, Nathaniel S.:

Programming as if People Mattered: Friendly Programs, Software Engineering, and Other Noble Delusions, 4

ANNUAL INDEX

Volume 28: 1992. No. 1, January/February, pp. 1-32; No. 2, March, pp. 33-64; No. 3, April, pp. 65-96; No. 4, May, pp. 97-128; No. 5, June/July, pp. 129-160; No. 6, August/September, pp. 161-192; No. 7, October, pp. 193-224; No. 8, November, pp. 225-256; No. 9, December, pp. 257-296.

Books

Abraham, Doc and Katy:

Growing Plants from Seed, 79

Abrams, Malcolm, and Harriet Bernstein:

More Future Stuff: Over 250 Inventions That Will Change Your Life by 2001, 172

Adams, James L.:

Flying Buttresses, Entropy, and O-Rings: The World of an Engineer, 46

Adams, Jean:

Insect Potpourri: Adventures in Entomology, 236

Aitkens, Maggi:

Should We Have Gun Control?, 235

Ajilvsgi, Geyata:

Butterfly Gardening for the South: Cultivating Plants That Attract Butterflies, 138

Aldis, Rodney:

Rainforests, 52

Allegre, Claude:

From Stone to Star: A View of Modern Geology, 166

Allen, Timothy F. H., and Thomas W. Hoekstra:

Toward a Unified Ecology, 232

Almonte, Paul, and Teresa Desmond:

The Immune System, 20

American Geological Institute:

Earth Science Content Guidelines K-12, 6

American Geological Institute:

Earth Science Education for the 21st Century: A Planning Guide, 6

Anderson, Joan:

Christopher Columbus: From Vision to Voyage, 115

Anderson, Madelyn Klein:

Robert E. Peary and the Fight for the North Pole, 211

Anderson, Peter:

Charles Eastman: Physician, Reformer, and Native American Leader, 181

Anderson, Scoular:

Land Ahoy! The Story of Christopher Columbus, 244

Andrews, Jean:

American Wildflower Florilegium, 265

Ardley, Neil:

Electricity, 207

Heat, 271

Light, 207

The Science Book of Electricity, 50

The Science Book of Hot & Cold, 110

The Science Book of Machines, 114

The Science Book of Magnets, 50

The Science Book of Sound, 51

The Science Book of the Senses, 110

Arnosky, Jim:

Crinkleroot's Guide to Knowing the Trees, 208

Secrets of a Wildlife Watcher, 17

286

Arthur, Shirley M.:

Surviving Teen Pregnancy: Your Choices, Dreams, and Decisions, 9

Asimov, Isaac:

Isaac Asimov's Guide to Earth and Space, 43

What Is a Shooting Star?, 50

Why Do Stars Twinkle?, 50

Bahr, Mary:

The Memory Box, 174

Bailey, Donna:

Noise and Fumes, 174

Wasting Water, 174

Bailey, Jill:

Otter Rescue, 83

Project Dolphins, 83

Bailey, Jill, and David Burnie:

Birds, 243

Baird, Anne:

Space Camp: The Great Adventure for NASA Hopefuls, 176

Bakeman, Roger:

Understanding Social Science Statistics: A Spreadsheet Approach, 135

Baker, Richard H.:

Downsizing: How to Get Big Gains from Smaller Computer Systems, 266

Baker, Robert A.:

Hidden Memories: Vocies and Visions from Within, 195

Ballard, Robert D.:

Exploring the Bismark, 55

Bare, Colleen Stanley:

Who Comes to the Water Hole?, 17

Barker, Peter, and Roger Ariew:

Revolution and Continuity: Essays in the History and Philosophy Modern Science, 68

Barnett, Tony, and Piers Blaikie:

AIDS in Africa: Its Present and Future Impact, 263

Barr, George:

Outdoor Science Projects for Young People, 110

Basta, Nicholas:

The Environmental Career Guide: Job Opportunities with the Earth in Mind, 267

Environmental Jobs for Scientists and Engineers, 267

Bateson, Gregory:

A Sacred Unity: Further Steps to an Ecology of Mind, 68

Baudez, Claude, and Sydney Picasso:

Lost Cities of the Maya, 169

Bauer, Henry H.:

Scientific Literacy and the Myth of the Scientific Method, 197

Bean, Reynold:

The Four Conditions of Self-Esteem: A New Approach for Elementary and Middle Schools, 2nd ed., 140

Bechtel, Helmut, Phillip Cribb, and Edmund Launert:

The Manual of Cultivated Orchid Species, 3rd ed., 169

Beilin, Harry, and Peter B. Pufall:

Piaget's Theory: Prospects and Possibilities, 195

Beissinger, Steven R., and Noel F. R. Snyder:

New World Parrots in Crisis: Solutions from Conservation Biology, 196

Bell, Robert:

Impure Science: Fraud, Compromise, and Political Influence in Scientific Research, 197

Bellville, Cheryl Walsh:

The Airplane Book, 54

Benedikt, Michael:

Cyberspace: First Steps, 68

Bennett, David:

What Am I Made Of?, 20

Bepko, Claudia:

Feminism and Addiction, 136

Berger, Fredericka:

Robots: What They Are, What They Do, 114

Berger, Gilda:

Meg's Story, 75

Berman, Ruth:

American Bison, 209

Bernstein, Sharon Chesler:

A Family That Fights, 48

Bideaud, Jacqueline, Claire Meljac, and Jean-Paul Fischer:

Pathways to Number: Children's Developing Numerical Abilities, 261

Blandford, Percy W.:

Maps and Compasses, 2nd ed., 22

The New Explorer's Guide to Using Maps and Compasses, 85

Blashfield, Jean F., and Wallace B. Black:

Too Many People?, 235

Blume, Helmut:

Colour Atlas of the Surface Forms of the Earth, 199

Board on Science and Technology for International Development and National Research Council:

Micro livestock: Little-Known Small Animals with a Promising Economic Future, 74

Boden, Jurgen F. and Elke:

Canada: North of Sixty, 47

Bonner, Thomas Neville:

To the Ends of the Earth: Women's Search for Education in Medicine, 103, 167

Bonnet, Robert L., and G. Daniel Keen:

Space & Astronomy: 49 Science Fair Projects, 144

Borenstein, Nathaniel S.:

Programming as if People Mattered: Friendly Programs, Software Engineering, and Other Noble Delusions, 4

- Borgardt, Marianne:**
Going to the Dentist, 20
Going to the Doctor, 20
- Bormann, F. Herbert, and Stephen R. Kellert:**
Ecology, Economics, Ethics: The Broken Circle, 106
- Bosak, Susan V.:**
Science Is...: A Source Book of Fascinating Facts, Projects and Activities, 2nd ed., 264
- Boslough, John:**
Masters of Time: Cosmology at the End of Innocence, 260
- Boswell, Thom:**
The Kaleidoscope Book: A Spectrum of Spectacular Scopes to Make, 204
- Bown, Deni:**
Orchids, 147
- Boyd, Richard, Philip Gasper, and J.D. Trout:**
The Philosophy of Science, 4
- Bramwell, Martyn:**
The Simon & Schuster Young Readers' Book of Planet Earth, 171
- Brannan, Richard:**
Dictionary of Scientific Literacy, 43
- Brenner, Barbara:**
If You Were There in 1492, 115
- Brett, Doris:**
More Annie Stories: Therapeutic Storytelling Techniques, 261
- Brewer, Duncan:**
Comets, Asteroids, and Meteorites, 170
Mars, 176
Planet Earth and the Universe, 176
Venus, 176
- Bromfield, Richard:**
Playing for Real: The World of a Child Therapist, 265
- Brooks, Bruce:**
Nature by Design, 17
Predator!, 44
- Brown, David J.:**
The Random House Book of How Things Were Built, 149
- Brown, Lester R., Christopher Flavin, and Hal Kane:**
Vital Signs 1992: The Trends That Are Shaping Our Future, 262
- Brown, Lester R., Christopher Flavin, and Sandra Postel:**
Saving the Planet: How to Shape an Environmentally Sustainable Global Economy, 76
- Brown, Mary Barrett:**
Wings Along the Waterway, 147
- Bruning, Nancy:**
Cities Against Nature, 268
- Bryant, Jennifer:**
Anne Abrams: Engineering Drafter, 116
Jane Saylor: Veterinarian, 116
Marjory Stoneman Douglas: Voice of the Everglades, 181
- Buck, Susan J.:**
Understanding Environmental Administration and Law, 69
- Budiansky, Stephen:**
- The Covenant of the Wild: Why Animals Chose Domestication**, 138
- Bullock, David K.:**
The American Littoral Society Handbook for the Marine Naturalist, 78
The Underwater Naturalist: A Layman's Guide to the Vibrant World Beneath the Sea, 108
- Burgess, Eric:**
Far Encounter: The Neptune System, 141
- Caduto, Michael J., and Joseph Bruchac:**
Keepers of the Animals: Native American Stories and Wildlife Activities for Children, 49
- Carless, Jennifer:**
Taking Out the Trash: A No-Nonsense Guide to Recycling, 202
- Cassidy, David C.:**
Uncertainty: The Life and Science of Werner Heisenberg, 105
- Cast, C. Vance:**
Where Does Electricity Come From?, 239
- Catherall, Ed:**
Exploring Energy Sources, 143
- Challand, Helen J.:**
Disappearing Wetlands, 174
Vanishing Forests, 139
- Chaplan, Roberta:**
Tell Me a Story, Paint Me the Sun: When a Girl Feels Ignored by Her Father, 48
- Cheek, Dennis W.:**
Thinking Constructively about Science, Technology, and Society Education, 197
- Chinery, Michael:**
Desert Animals, 179
Grassland Animals, 179
Ocean Animals, 179
Rainforest Animals, 179
- Christian, Mary Blount:**
The Mystery of the Fallen Tree, 81
The Mystery of the Message in the Sky, 81
The Mystery of the Polluted Stream, 81
- Clark, John:**
Earthquakes to Volcanoes: Projects with Geography, 240
- Clemence, John and Janet:**
Electricity, 84
- Clement, Rod:**
Counting on Frank, 50
- Clutton-Brock, Juliet:**
Cat, 17
Dog, 17
- Coffin, Michael H.:**
Parallel Programming: A New Approach, 228
- Cohat, Yves:**
The Vikings: Lords of the Seas, 204
- Cohen, Judith Love:**
You Can Be a Woman Engineer, 115
- Cohen, Marcus, et al.:**
Student Research Projects in Calculus, 136
- Cooley, John:**
Train, 269
- Cole, Joanna:**
The Magic School Bus on the Ocean Floor, 271
- Coleman, Eli:**
John Money: A Tribute, 262
- Collins, Cathy, and John N. Mangieri:**
Teaching Thinking: An Agenda for the 21st Century, 263
- Collins, Joseph T.:**
Kansas Wildlife, 45
- Conforth, Kellie:**
Australian Animals, 83
- Conley, Andrea:**
Window on the Deep: The Adventures of Underwater Explorer Sylvia Earle, 145
- Cooper, Don:**
Recycled Songs: Songs and Activities, 80
- Corben, Herbert C.:**
The Struggle to Understand: A History of Human Wonder and Discovery, 101
- Corey, Dorothy:**
Will There Be a Lap for Me?, 174
- Cornell, Joseph:**
Animal Clue—Playful Nature Card Games about Animals and Their Lives: Fresh Pond Ecosystem, 241
- Cornell, Joseph:**
A Day in the Forest: Nature Games for All Ages, 241
- Costanza, Robert:**
Ecological Economics: The Science and Management of Sustainability, 69
- Coveney, Peter, and Roger Highfield:**
The Arrow of Time: A Voyage Through Science to Solve Time's Greatest Mystery, 6
- Covington, Michael:**
Astrophotography for the Amateur, revised ed., 141
- Cramer, Bertrand G.:**
The Importance of Being Baby, 199
- Cranfield, Ingrid:**
Animal World, 18
- Crisfield, Deborah:**
Sports Injuries, 20
- D'Amato, Janet Potter, and Laura Stephenson Carter:**
How on Earth Do We Recycle Plastic?, 175
- D'Vincent, Cynthia:**
The Whale Family Book, 271
- Darling, David:**
Making Light Work: The Science of Optics, 51
Sounds Interesting: The Science of Acoustics, 51
- Darling, Kathy:**
Walrus: On Location, 18
- Darmstadter, Joel:**
Global Development and the Environment: Perspectives on Sustainability, 164
- Davies, Kay, and Wendy Oldfield:**
Electricity and Magnetism, 207
Floating and Sinking, 144
Light, 111
Sound and Music, 144
Weather, 145
- Davies, Paul, and John Gribbin:**
The Matter Myth: Dramatic Discoveries That Challenge Our Understanding of Physical Reality, 72
- Davies, Paul:**
The Mind of God: Scientific Basis for a Rational World, 133

Davis, Joel:

Journey to the Center of Our Galaxy: A Voyage in Space and Time, 107

DeBlieu, Jan:

Meant to Be Wild: The Struggle to Save Endangered Species through Captive Breeding, 7

DeLanda, Manuel:

War in the Age of Intelligent Machines, 100

DeStefano, Susan:

Chico Mendes: Fight for the Forest, 79

Devonshire, Hilary:

Light, 143

Water, 143

Diamond, Jared:

The Third Chimpanzee: The Evolution and Future of the Human Animal, 102

Dick, Richard S., and Elaine B. Steen:

The Computer-Based Patient Record: An Essential Technology for Health Care, 199

Dickinson, Terence, and Alan Dyer:

The Backyard Astronomer's Guide, 10

Diehn, Gwen, and Terry Krautwurst:

Nature Crafts for Kids: 50 Fantastic Things to Make with Mother Nature's Help, 205

Dissanayake, Ellen:

Homo Aestheticus: Where Art Comes from and Why, 234

Dixon, Dougal:

The Practical Geologist: The Introductory Guide to the Basics of Geology and to Collecting and Identifying Rocks, 268

Djerassi, Carl:

The Pill, Pygmy Chimps, and Degas' Horse, 105

Dorling Kindersley, Ltd.:

The Visual Dictionary of Plants, 142

Bathtime, 14

Look at Me, 14

Mealtime, 14

Playtime, 14

The Random House Children's Encyclopedia, 14

The Visual Dictionary of Animals, 18

The Visual Dictionary of Cars, 180

The Visual Dictionary of Everyday Things, 21

The Visual Dictionary of Military Uniforms, 180

The Visual Dictionary of the Human Body, 21

Dowling, Colette:

You Mean I Don't Have to Feel This Way? New Help for Depression, Anxiety, and Addiction, 103

Downer, Ann:

Don't Blink Now! Capturing the Hidden World of Sea Creatures, 203

Druckman, Daniel, and Robert A. Bjork:

In The Mind's Eye: Enhancing Human Performance, 229

Duncanson, Neil:

Sports Technology, 148

Durham, William H.:

Coevolution: Genes, Culture, and Human Diversity, 37

Dutro, Jack:

Night Light: A Story for Children Afraid of the Dark, 48

Dutton, Diana B.:

Worse than the Disease: Pitfalls of Medical Progress, 229

Dwyer, Kathleen M.:

What Do You Mean I Have a Learning Disability?, 13

Edwards, Gabrielle:

Drugs on Your Streets, 42

Ehlert, Lois:

Red Leaf, Yellow Leaf, 16

Ehrlich, Paul R., David S. Dobkin, and

Darryl Wheye:

Birds in Jeopardy: The Imperiled and Extinct Birds of the United States and Canada, Including Hawaii and Puerto Rico, 196

Eldin, Peter:

Troll's Student Handbook, 49

Eldredge, Niles:

Fossils: The Evolution and Extinction of Species, 108

Emanuel, Ezekiel J.:

The Ends of Human Life: Medical Ethics in a Liberal Polity, 36

Emmens, Carol:

The Abortion Controversy, revised ed., 170

Emsley, John:

The Elements, 2nd ed., 72

Endacott, Geoff:

Discovery and Inventions, 21

ENVIRON International Corporation:

Elements of Chemical Exposure Assessment, 134

Epstein, Sam and Beryl:

You Call That a Farm? Raising Otters, Leeches, Weeds, and Other Unusual Things, 46

Erickson, Jon:

World Out of Balance: Our Polluted Planet, 107

Erickson, Jonathan:

Gardening for a Greener Planet: A Chemical-Free Approach, 142

Ernst, Carl H.:

Venomous Reptiles of North America, 265

Farnham-Diggory, Sylvia:

The Learning-Disabled Child, 233

Feldman, Larry B.:

Integrating Individual and Family Therapy, 137

Ferguson, Eugene S.:

Engineering and the Mind's Eye, 269

Ferguson, Leland:

Uncommon Ground: Archaeology and Early African America, 1650-1800, 74

Ferguson, R. Brian, and Neil L. Whitehead:

War in the Tribal Zone: Expanding States and Indigenous Warfare, 163

Fernandez-Armesto, Felipe:

The Times Atlas of World Exploration: 3,000 Years of Exploring, Explorers, and Mapmaking, 172

Ferris, Timothy:

The Mind's Sky: Human Intelligence in a Cosmic Context, 106

Filisky, Michael:

Living Lights: Creatures that Glow in the Dark, 16

Fincham, Jack E., and Albert I. Wertheimer:

Pharmacy and the U.S. Health Care System, 5

Flato, Moshe:

The Power of Mathematics, 136

Fleischman, Paul:

Townsend's Warbler, 206

Fletcher, Helen Jill, and Sell Groves:

How on Earth Do We Recycle Paper?, 109

Fowler, Allan:

Please Don't Feed the Bears, 84

So That's How the Moon Changes Shape!, 81

What's the Weather Today?, 112

Freeman, David S.:

Multigenerational Family Therapy, 137

Fritzsche, Peter:

A Nation of Fliers: German Aviation and the Popular Imagination, 40

Fromer, Julie:

Jane Goodall: Living with the Chimps, 181

Ganeri, Anita:

Animal Food, 209

Explore the World of Forces of Nature, 15

Plants, 271

Gans, Carl, and Philip S. Ulinski:

Biology of the Reptilia: Sensorimotor Integration, 40

Garber, Daniel:

Descartes' Metaphysical Physics, 232

Gardner, Howard:

The Unschooled Mind: How Children Think and How Schools Should Teach, 5

Gardner, Martin:

Fractal Music, Hypercards, and More...Mathematical Recreations from Scientific American Magazine, 43

On the Wild Side, 203

The Unexpected Hanging and Other Mathematical Diversions, revised ed., 6

Gardner, Robert:

Investigate and Discover Light, 81

Garry, Helen:

The Immune System: Your Magic Doctor, 244

Gay, Tanner Ottley:

Snakes and Other Reptiles in Action, 112

Whales and Dolphins in Action, 112

Gelernter, David:

Mirror Worlds or the Day Software Puts the Universe in a Shoebox...How It Will Happen and What It Will Mean, 195

Gentry, Linnea, and Karen Liptak:

The Glass Ark: The Story of Biosphere 2, 12

Geography Department:

Greece, 211

Gheerbrant, Alain:

The Amazon: Past, Present, and Future, 169

Gibbons, Gail:

Sharks, 112

Stargazers, 238

Whales, 18

Girard, Linda Walvoord:

Adoption Is for Always, 80

At Daddy's on Saturday, 80

Glaser, Linda:

Wonderful Worms, 272

Gold, Carol:

Science Express: 50 Scientific Stunts from the Ontario Science Centre, 14

Goldberg, Steven:

When Wish Replaces Thought: Why So Much of What You Believe Is False, 163

- Goldberg, Susan:**
Times of War and Peace: Dealing with Kids' Concerns, 133
- Gonick, Larry, and Art Huffman:**
The Cartoon Guide to Physics, 77
- Goodman, Sandra:**
Vitamin C: The Master Nutrient, 45
- Gordon, Deborah:**
Steering a New Course: Transportation, Energy, and the Environment, 5
- Gore, Al:**
Earth in the Balance: Ecology and the Human Spirit, 106
- Gottlieb, Gilbert:**
Individual Development and Evolution: The Genesis of Novel Behavior, 103
- Gough, Philip B., Linnea C. Ehri, and Rebecca Treiman:**
Reading Acquisition, 164
- Gove, Doris:**
A Water Snake's Year, 52
- Govier, Heather:**
Clothes, 20
- Graham, Ian:**
Computers, 238
- Graham, James:**
Cancer Selection: The New Theory of Evolution, 199
- Granowsky, Alvin:**
Dinosaur Fossils, 146
- Greenaway, Theresa:**
Ferns, 108
Mosses and Liverworts, 179
- Greenberg, Keith Elliot:**
Erik Is Homeless, 205
Out of the Gang, 205
- Greenberg, Lorna:**
AIDS: How It Works in the Body, 114
- Greene, Carol:**
John Chapman: The Man Who Was Johnny Appleseed, 55
- Greenspan, Stanley I.:**
Infancy and Early Childhood: The Practice of Clinical Assessment and Intervention with Emotional and Developmental Challenges, 167
- Gribben, John:**
Blinded by the Light: The Secret of the Sun, 39
- Grinnell, Frederick:**
The Scientific Attitude, 2nd ed., 135
- Grinney, Ellen Heath:**
Delinquency and Criminal Behavior, 203
- Gros, Francois:**
The Gene Civilization, 72
- Gross, Ruth Belov:**
You Don't Need Words! A Book about Ways People Talk Without Words, 80
- Grove, Noel:**
Preserving Eden: The Nature Conservancy, 197
- Gustafson, John:**
Planets, Moons and Meteors: The Young Stargazer's Guide to the Galaxy, 239
- Gutnik, Martin J.:**
Experiments That Explore: Acid Rain, 85
Experiments That Explore: Recycling, 85
- Experiments That Explore: The Greenhouse Effect**, 145
- Gutsch, William A.:**
The Search for Extraterrestrial Life, 78
- Hains, Harriet:**
My Baby Brother, 143
My New Puppy, 143
- Halmos, Paul R.:**
Problems for Mathematicians Young and Old, 141
- Halpern, Diane F.:**
Enhancing Thinking Skills in the Sciences and Mathematics, 135
- Hamilton-MacLaren, Alastair:**
Water Transportation, 148
Houses and Homes, 114
- Harbeck, Karen M.:**
Coming Out of the Classroom Closet: Gay and Lesbian Students, Teachers, and Curricula, 197
- Hare, Tony:**
Domestic Waste, 235
- Harlow, Rosie, and Gareth Morgan:**
175 Amazing Nature Experiments, 146
- Harris, Tom:**
Death in the Marsh, 39
- Hasselstrom, Linda M.:**
Land Circle: Writings Collected from the Land, 8
- Hawkes, Nigel:**
Vehicles: The Most Extraordinary Achievements since the Invention of the Wheel, 46
- Heilman, Joan Rattner:**
Bluebird Rescue, 272
- Heinst, Marie:**
My First Number Book, 144
- Heiserman, David L.:**
Exploring Chemical Elements and Their Compounds, 44
- Heldman, Robert K.:**
Global Telecommunications: Layered Networks' Layered Services, 230
- Heston, Leonard L.:**
Mending Minds: A Guide to the New Psychiatry of Depression, Anxiety, and Other Serious Mental Disorders, 137
- Hirschi, Ron:**
Where Do Cats Live?, 18
- Hjelmeland, Andy:**
Kids in Jail, 205
- Hoaglin, David C., and David S. Moore:**
Perspectives on Contemporary Statistics, 231
- Hobrock, Brice G.:**
Library Management in the Information Technology Environment: Issues, Policies, and Practice for Administrators, 260
- Hoffman, Jane:**
Backyard Scientist, Series Four, 81
- Hoffmann, Frank W., and William G. Bailey:**
Sports and Recreation Fads, 54
- Horton, Tom, and William M. Eichbaum:**
Turning the Tide: Saving the Chesapeake Bay, 5
- Horton, Tom:**
Swanfall: Journey of the Tundra Swans, 53
- Houghton, Graham:**
Bioenergy, 13
- Howard, W. J.:**
Doing Simple Math in Your Head, 10, 76
- Hoyles, Celia, and Richard Noss:**
Learning Mathematics and Logo, 231
- Huber, Jeffrey T.:**
How to Find Information about AIDS, 2nd ed., 164
- Hudson, Wendy E.:**
Landscape Linkages and Biodiversity, 38
- Hulme, Joy N.:**
Sea Squares, 81
- Humble, Richard:**
The Expeditions of Amundsen, 211
- Hunter, Lisa K., and Donna Lloyd-Kolkin:**
Skills for Injury Prevention, 11
- Hurwitz, Sue, and Nancy Shneiderman:**
Drugs and Your Friends, 76
- Imbert, Bertrand:**
North Pole, South Pole: Journeys to the Ends of the Earth, 173
- Irvine, Georgeanne:**
The Visit of Two Giant Pandas at the San Diego Zoo, 53
- Jacobs, Francine:**
Sam the Sea Cow, 209
- Jakobson, Cathryn:**
Think about the Environment, 9
- Jedrosz, Aleksander:**
Eyes, 180
- Jeunesse, Gallimard:**
Airplanes and Flying Machines, 273
- Jeunesse, Gallimard, and Laura Bour:**
Bears, 272
- Jeunesse, Gallimard, and Pascale de Bourgoing:**
The Egg, 112
The Tree, 52
- Johnsgard, Paul A.:**
Crane Music: A Natural History of American Cranes, 45
- Jonaitis, Aldona:**
Chiefly Feasts: The Enduring Kwakiutl Potlatch, 8
- Jones, Brian:**
Space: A Three-Dimensional Journey, 50
- Jones, Frances:**
Nature's Deadly Creatures: A Pop-Up Exploration, 272
- Jordan, Helene J.:**
How a Seed Grows, revised ed., 83
- Jordan, William J., and John Hughes:**
Care of the Wild: First Aid for Wild Creatures, 142
- Julivert, Angels:**
The Fascinating World of Bees, 45
- Kahl, Jonathan:**
Wet Weather: Rain Showers and Snowfall, 208
- Kahn, Peggy:**
The Care Bears and the Whale Tale, 80
- Kalbacken, Joan:**
White-Tailed Deer, 241

- Karian, Zaven A.:**
Symbolic Computation in Undergraduate Mathematics Education, 264
- Katz, Phyllis, and Janet Frekko:**
Great Science Fair Projects, 206
- Keen, Richard A.:**
Skywatch East: A Weather Guide, 269
- Keeton, Kathy:**
Longevity: The Science of Staying Young, 200
- Keiter, Robert B., and Mark S. Boyce:**
The Greater Yellowstone Ecosystem: Redefining America's Wilderness Heritage, 39
- Kemp, Martin:**
The Science of Art: Optical Themes of Western Art from Brunelleschi to Seurat, 237
- Kennedy, June C.:**
A View from the Heart: Bayou Country Ecology, 75
- Kevles, Daniel J., and Leroy Hood:**
The Code of Codes, 233
- Kilbourn, J. P.:**
The Book for Working Women: Is There Any Other Kind?, 106
- Kinsman, E. M., and C. Waters:**
Unique Science: Demonstrations and Laboratories for the Physics Instructor, 15
- Kirk, Ruth, and Jerry Franklin:**
The Olympic Rain Forest: An Ecological Web, 236
- Kittredge, Mary:**
Teens with AIDS Speak Out, 140
- Koch, Frances King:**
Mariculture: Farming the Fruits of the Sea, 244
- Kohlstedt, Sally Gregory:**
The Origins of Natural Science in America: The Essays of George Brown Goode, 71
- Kouhoup, Rudy, and Donald B. Marti, Jr.:**
How on Earth Do We Recycle Metal?, 175
- Kramer, Stephen:**
Avalanche, 208
- Krogh, David:**
Smoking: The Artificial Passion, 263
- Kunda, Gideon:**
Engineering Culture: Control and Commitment in a High-Tech Corporation, 73
- Kusnitz, Marc:**
Folk Medicine, 79
- Lage, Gustavo A., and Harvey K. Nathan:**
Psychotherapy, Adolescents, and Self-Psychology, 104
- Lambert, David:**
The Children's Animal Atlas, 84
- Lambert, Mark:**
Food Technology, 108
- Lambourne, Mike:**
Down the Hatch: Find Out about Your Food, 206
Inside Story: The Latest News about Your Body, 206
- Lampton, Christopher:**
Epidemic, 53
Sound: More Than What You Hear, 208
Drought, 82
Volcano, 15
- Landau, Elaine:**
Chemical and Biological Warfare, 9
Endangered Plants, 147
- Lang, Susan S.:**
Invisible Bugs and Other Creepy Creatures That Live with You, 242
- Langer, Marie:**
Motherhood and Sexuality, 229
- Larkin, Jill H., and Ruth W. Chabay:**
Computer-Assisted Instruction and Intelligent Tutoring Systems: Shared Goals and Complementary Approaches, 101
- Lavies, Bianca:**
Wasps at Home, 18
- Lee, John Alan:**
Gay Midlife and Maturity, 37
- Lehane, M. J.:**
Biology of Blood-Sucking Insects, 136
- Lemmon, Tess:**
Monkeys, 272
- Leone, Francis:**
Genetics: The Mystery and the Promise, 78
- Lepthien, Emilie U.:**
Manatees, 209
Woodchucks, 241
- Leslie, Clare Walker:**
Nature All Year Long, 49
- Lessem, Don:**
Kings of Creation: How a New Breed of Scientists Is Revolutionizing Our Understanding of Dinosaurs, 171
- Levine, Joseph S.:**
The Complete Fishkeeper: Everything Aquarium Fishes Need to Stay Happy, Healthy, and Alive, 22
- Lewis, James:**
Hocus Pocus Stir & Cook: The Kitchen Science Magic Book, 49
- Lewis, Karen Gail:**
Family Systems Application to Social Work: Training and Clinical Practice, 104
- Lewis, R. P. W.:**
Meteorological Glossary 6th ed., 39
- Lightfoot-Klein, Hanny:**
A Woman's Odyssey into Africa: Tracks Across a Life, 234
- Lightman, Alan:**
Time for the Stars: Astronomy in the 1990s, 77
- Lindberg, David C.:**
The Beginnings of Western Science: The European Scientific Tradition in Philosophical, Religious, and Institutional Context, 600 B.C. to A.D. 1450, 231
- Lindsay, Jeanne Warren:**
The Challenge of Toddlers, 47
Your Baby's First Year, 47
- Litvinoff, Barnett:**
Fourteen Ninety-Two: The Decline of Medievalism and the Rise of the Modern Age, 74
- Llewellyn, Claire:**
My First Book of Time, 144
- Lomask, Milton:**
Great Lives, 40
- Longair, Malcolm S.:**
High Energy Astrophysics, Volume 1: Particles, Photons and Their Detection, 2nd ed., 232
- Lovelock, James:**
Healing Gaia: Practical Medicine for the Planet, 38
- Lovern, John D.:**
Pathways to Reality: Erickson-Inspired Treatment Approaches to Chemical Dependency, 7
- Lucas, Eileen:**
Acid Rain, 110
- Lye, Keith:**
The Earth, 16
- Lyell, Charles:**
Principles of Geology, Volume III, 72
- Lyons, Maryinez:**
The Colonial Disease: A Social History of Sleeping Sickness in Northern Zaire, 1900-1940, 200
- Mabie, Grace:**
Animal Opposites, 84
Night-Time Animals, 84
Water Birds, 84
- Macdonald, Fiona:**
Cities: Citizens & Civilizations, 270
- Macdonald, Maryann:**
Sam's Worries, 110
- Machotka, Hana:**
Breathtaking Noses, 209
Pasta Factory, 273
- MacNeish, Richard S.:**
The Origins of Agriculture and Settled Life, 195
- Mactire, Sean P.:**
Lyme Disease and Other Pest-Borne Illnesses, 172
- Madgwick, Wendy:**
Animaze! A Collection of Amazing Nature Mazes, 243
Cacti and Other Succulents, 147
- Maestro, Betsy:**
How Do Apples Grow?, 83
- Manly, Peter L.:**
Unusual Telescopes, 108
- Margenau, Henry, and Roy Abraham Varghese:**
Cosmos, Bios, Theos: Scientists Reflect on Science, God, and the Origins of the Universe, Life, and Homo sapiens, 260
- Margulis, Lynn, and Lorraine Olendzenski:**
Environmental Evolution: Effects of the Origin and Evolution of Life on Planet Earth, 166
- Maris, Ronald W., et al.:**
Assessment and Prediction of Suicide, 200
- Markle, Sandra:**
The Kids' Earth Handbook, 13
- Marney-Petix, V. C.:**
Mastering Internetworking: Self-Paced Learning Series, 228
- Marshall Editions:**
Why Did the Dinosaurs Disappear? Questions about Life in the Past Answered by Dr. Philip Whitfield with the Natural History Museum, 11
- Martell, Hazel Mary:**
Over 6,000 Years Ago: In the Stone Age, 274

- Martin, George E.:**
Polyominoes: A Guide to Puzzles and Problems in Tiling, 141
- Math, Irwin:**
Tomorrow's Technology: Experimenting with the Science of the Future, 236
- Mathers, Douglas:**
Brain, 181
Ears, 181
- Matthews, Rupert:**
Explorer, 54
- Maurer, Richard:**
The Nova Space Explorer's Guide: Where to Go and What to See, revised ed., 12
- McClung, Robert M.:**
Black Jack: Last of the Big Alligators, revised ed., 53
Shag: Last of the Plains Buffalo, revised ed., 53
- McClymont, Diane:**
Books, 20
Water, 84
- McDowell, Nancy:**
The Mundugumor: From the Field Notes of Margaret Mead and Reo Fortune, 37
- McFall, Christie:**
America Underground, 149
- McFarland, Rhoda:**
Drugs and Your Brothers and Sisters, 76
- McGovern, Ann:**
Swimming with Sea Lions and other Adventures in the Galapagos Islands, 111
- McGovern, Ann, and Eugenie Clark:**
The Desert Beneath the Sea, 53
- McMahon, Suzanne, Miriam Palm, and Pam Dunn:**
A Changing World: Proceedings of the North American Serials Interest Group, Inc., 228
- McTavish, Douglas:**
Joseph Lister, 274
- Meadows, Donella T., Dennis L. Meadows, and Jorgen Randers:**
Beyond the Limits: Confronting Global Collapse, Envisioning a Sustainable Future, 262
- Mebane, Robert C., and Thomas R. Rybolt:**
Adventures with Atoms and Molecules, Book IV: Chemistry Experiments for Young People, 240
- Middleton, Susan, and David Liittschwager:**
Here Today: Portraits of Our Vanishing Species, 40
- Midgley, Mary:**
Science as Salvation: A Modern Myth and Its Meaning, 231
- Millios, Rita:**
Discovering How to Make Good Choices, 202
Discovering Positive Thinking, 202
- Millspaugh, Ben:**
Aviation and Space Science Projects, 76
- Moe, Martin A., Jr.:**
Lobsters: Florida, Bahamas, the Caribbean, 41
The Marine Aquarium Handbook: Beginner to Breeder, new ed., 236
- Moody, Richard T. J.:**
Over 65 Million Years Ago: Before the Dinosaurs Died, 241
- Moore, Patrick:**
Astronomy for the Beginner, 176
Space Travel for the Beginner, 176
The Universe for the Beginner, 176
- Morgan, Nina:**
Louis Pasteur, 116
- Morley, Jacqueline:**
Clothes: For Work, Play & Display, 270
- Morrison, Michael L., Bruce G. Marcot, and R. William Mannan:**
Wildlife-Habitat Relationships: Concepts and Applications, 233
- Mott, Evelyn Clarke:**
Balloon Ride, 22
- Mountfort, Guy:**
Wild India: The Wildlife and Scenery of India and Nepal, 71
- Murphy, Michael:**
The Future of the Body: Explorations into the Further Evolution of Human Nature, 163
- Muzik, Katy:**
At Home in the Coral Reef, 178
- Nardo, Don:**
Medical Diagnosis, 236
- National Research Council:**
Animals as Sentinels of Environmental Health Hazards, 70
Restoration of Aquatic Ecosystems: Science, Technology, and Public Policy, 262
Toward Sustainability: Soil and Water Research Priorities for Developing Countries, 201
Water Transfers in the West: Efficiency, Equity, and the Environment, 263
Women in Science and Engineering: Increasing Their Numbers in the 1990s, 198
- Newman, Gerald, and Eleanor Newman Layfield:**
Allergies, 181
- Newton, David E.:**
James Watson and Francis Crick: Discovery of the Double Helix and Beyond, 237
- Nielsen, Nancy J.:**
Carnivorous Plants, 179
- Norton, Bryan G.:**
Toward Unity among Environmentalists, 164
- Nourse, Alan E.:**
Sexually Transmitted Diseases, 172
The Virus Invaders, 204
- Nowak, Ronald M.:**
Walker's Mammals of the World, Vols. I & II, 5th ed., 78
- O'Brien, Steven G.:**
American Political Leaders: From Colonial Times to the Present, 109
- O'Connor, Karen:**
The Herring Gull, 209
- O'Donohue, William, and James H. Geer:**
The Sexual Abuse of Children: Theory and Research, Volume 1, 167
The Sexual Abuse of Children: Clinical Issues, Volume 2, 167
- O'Mahony, Kieran:**
Geographical Literacy: What Every American Should Know About Geography...and More, 234
- O'Toole, G. J. A.:**
- Honorable Treachery: A History of U.S. Intelligence, Espionage and Covert Action from the American Revolution to the CIA**, 100
- Oliver, Jack E.:**
The Incomplete Guide to the Art of Discovery, 39
- Oram, Liz, and R. Robin Baker:**
Bird Migration, 180
Insect Migration, 180
Mammal Migration, 113
Migration in the Sea, 148
- Ordway, Frederick I., III, and Randy Liebermann:**
Blueprint for Space: Science Fiction to Science Fact, 104
- Owen, Jennifer:**
The Ecology of a Garden: The First Fifteen Years, 6
- Owens, Lois Smith, and Vivian Verdell Gordon:**
Think about Prisons and the Criminal Justice System, 170
- Pacey, Arnold:**
The Maze of Ingenuity: Ideas and Idealism in the Development of Technology, 2nd ed., 166
- Pack, Janet:**
Fueling the Future, 268
- Pallotta, Jerry:**
The Icky Bug Counting Book, 19
- Papastavrou, Vassili:**
Seals and Sea Lions, 148
Turtles and Tortoises, 113
- Parker, Steve:**
Catching a Cold: How You Get Ill, Suffer and Recover, 210
Charles Darwin and Evolution, 211
Galileo and the Universe, 211
Insects: How to Watch and Understand the Busy World of Insects, 210
Singing a Song: How You Sing, Speak, and Make Sounds, 210
- Parmelee, David Freeland:**
Antarctic Birds: Ecological and Behavioral Approaches, 265
- Parsigian, Elise K.:**
Mass Media Writing, 201
- Pasachoff, Jay M.:**
Journey Through the Universe, 44
- Patel, Chandra:**
The Complete Guide to Stress Management, 36
- Patent, Dorothy Hinshaw:**
African Elephants: Giants of the Land, 19
- Payne, Katherine:**
Elephants Calling, 210
- Pearson, Anne:**
Ancient Greece, 274
- Pecker, Jean-Claude:**
The Future of the Sun, 71
- Pembleton, Selsa:**
The Armadillo, 210
- Penrose, Gordon:**
More Science Surprises from Dr. Zed, 144
- Petersen, David:**
Canyonlands National Park, 241
- Petterson, Bertil:**
In the Bears' Forest, 19

- Pfeffer, Wendy:**
Popcorn Park Zoo, 210
- Phagan, R. Jesse:**
Mastering Electronics Math, 2nd ed., 10
- Phillips, John L., Jr.:**
How to Think about Statistics, revised ed., 136
- Pickering, Andrew:**
Science as Practice and Culture, 196
- Piel, Gerard:**
Only One World: Our Own to Make and to Keep, 163
- Pike, R. William:**
Act for Health: Using Theater to Teach Tough Teen Topics, 142
- Pimm, Stuart L.:**
The Balance of Nature? Ecological Issues in the Conservation of Species and Communities, 103
- Pines, Maya:**
From Egg to Adult, 269
- Pope, Joyce:**
Life in the Dark: Animals That Live in a World of Darkness, 113
Living Fossils: Animals Unchanged by Time, 146
Mistaken Identity: Mimicry in the Natural World, 113
- Post, Jory:**
Into Adolescence: Stopping Violence—A Curriculum for Grades 5–8, 13
- Powell, Jillian:**
Climbers, 243
Flyers, 244
Jumpers, 243
Swimmers, 243
- Powers, Mary C.:**
Arthritis, 269
- Pratt, Kristin Joy:**
A Walk in the Rainforest, 146
- Pridmore, Saxby, and Mary McGrath:**
Julia, Mungo, and the Earthquake: A Story for Young People about Epilepsy, 48
- Prochiantz, Alain:**
How the Brain Evolved, 167
- Rabe, Bernice:**
Where's Chimpy?, 80
- Ray, Robert D., and Joan Klingel Ray:**
Integrating Aerospace Science into the Curriculum: K–12, 230
- Raymond, Eric:**
The New Hacker's Dictionary, 4
- Redford, Kent H., and John F. Eisenberg:**
Mammals of the Neotropics: The Southern Cone, Volume 2, 166
- Reef, Catherine:**
Rachel Carson: The Wonder of Nature, 85
Henry David Thoreau: A Neighbor to Nature, 79
Jacques Cousteau: Champion of the Sea, 173
- Reid, Constance:**
From Zero to Infinity, 4th ed., 165
- Rench, Janice E.:**
Family Violence: How to Recognize and Survive It, 205
- Ressmeyer, Roger:**
Astronaut to Zodiac: A Young Stargazer's Alphabet, 270
- Restak, Richard:**
The Brain Has a Mind of Its Own: Insights from a Practicing Neurologist, 104
- Rettig, Richard A., and Norman G. Levinsky:**
Kidney Failure and the Federal Government, 134
- Rice, Tony:**
Ocean World, 16
- Richards, Robert J.:**
The Meaning of Evolution: The Morphological Construction and Ideological Reconstruction of Darwin Theory, 103
- Richardson, James:**
Science Dictionary of Animals, 53
Science Dictionary of Space, 14
Science Dictionary of the Human Body, 21
- Richmond, Virginia P., and James C. McCroskey:**
Power in the Classroom: Communication, Control, and Concern, 164
- Rickard, Graham:**
Water Energy, 54
Wind Energy, 54
- Roberts, Michael C., and Jan L. Wallander:**
Family Issues in Pediatric Psychology, 100
- Robin, Michael:**
Assessing Child Maltreatment Reports: The Problems of False Allegations, 100
- Robinson, John G., and Kent H. Redford:**
Neotropical Wildlife Use and Conservation, 8
- Robinson, Sandra Chisholm:**
The Everywhere Bear, 272
- Robson, Denny:**
Sharks, 243
Snakes, 243
- Rocard, Jean-Michel:**
Newton Versus Relativity, 232
- Rogers, Katherine:**
The Sternberg Fossil Hunters: A Dinosaur Dynasty, 102
- Rogers, Teresa:**
George Washington Carver: Nature's Trailblazer, 173
- Rolle, Andrew:**
John Charles Fremont: Character as Destiny, 41
- Ronan, Colin A.:**
The Natural History of the Universe: From the Big Bang to the End of Time, 77
- Rook, Arthur, Margaret Carlton, and W. Graham Cannon:**
The History of Addenbrooke's Hospital, Cambridge, 168
- Rosen, Sidney:**
Can You Find a Planet?, 207
How Far Is a Star?, 207
Where Does the Moon Go?, 207
- Ross, Anna:**
Grover's 10 Terrific Ways to Help Our Wonderful World, 81
- Ross, Bonnie L.:**
Waste Away: Information and Activities for Investigating Trash Problems and Solutions, 175
- Rothblum, Esther D., and Ellen Cole:**
Professional Training for Feminist Therapists: Personal Memoirs, 200
- Rothery, David A.:**
Satellites of the Outer Planets: Worlds in Their Own Right, 264
- Rothman, Milton A.:**
The Science Gap: Dispelling the Myths and Understanding the Reality of Science, 140
- Rothstein, Arnold:**
The Moscow Lectures on Psychoanalysis, 73
- Rott, Joanna Randolph, and Seli Groves:**
How on Earth Do We Recycle Glass?, 175
- Royston, Angela:**
The Human Body and How It Works, 21
- Ruchlis, Hy:**
How Do You Know It's True? Discovering the Difference Between Science and Superstition, 10
- Rummel, Jack:**
Robert Oppenheimer: Dark Prince, 237
- Rutan, J. Scott:**
Psychotherapy for the 1990s, 168
- Sanchez, Isidro:**
My First Colors, 239
- Sandak, Cass R.:**
Living Fossils, 146
- Sanders, Peter:**
Disabled People, 270
- Sargent, William:**
Night Reef: Dusk to Dawn on a Coral Reef, 203
- Sauvain, Philip:**
Air, 271
Motion, 271
Water, 208
- Savage, Candace:**
Get Growing! How the Earth Feeds Us, 85
- Savan, Beth:**
Earthwatch: Earthcycles and Ecosystems, 147
- Saville, David:**
The Evolution of the World, 82
- Schaaf, Fred:**
Seeing the Deep Sky: Telescopic Astronomy Projects Beyond the Solar System, 170
- Schatzman, Evry:**
Our Expanding Universe, 198
- Scherer, F. M.:**
International High-Technology Competition, 266
- Schleichert, Elizabeth:**
The Life of Elizabeth Blackwell, 55
- Shunk, Dale H., and Judith L. Meece:**
Student Perceptions in the Classroom, 165
- Schwartz, Joseph:**
The Creative Moment: How Science Made Itself Alien to Modern Culture, 165
- Schwebel, Andrew L., et al.:**
The Student Teacher's Handbook; 2nd ed., 70
- Scott, Mary:**
Wild Cats, 83
- Sedenko, Jerry:**
The Butterfly Garden: Creating Beautiful Gardens to Attract Butterflies, 11
- Segre, Michael:**
In the Wake of Galileo, 71

- Senda, Mitsuru:**
Design of Children's Play Environments, 201
- Shadid, Michael A.:**
Crusading Doctor: My Fight for Cooperative Medicine, 142
- Shakhashiri, Bassam Z.:**
Chemical Demonstrations: A Handbook for Teachers of Chemistry, Volume 4, 78, 198
- Shanberg, Karen, and Stan Tekiela:**
Plantworks: Field Guide, Recipes, Activities, 112
- Shasha, Dennis:**
Codes, Puzzles, and Conspiracy, 203
- Sheehan, William:**
Worlds in the Sky: Planetary Discovery from Earliest Times Through Voyager and Magellan, 235
- Shelby, R. Dennis:**
If a Partner Has AIDS: Guide to Clinical Intervention for Relationships in Crisis, 229
- Shernoff, Michael:**
Counseling Chemically Dependent People with HIV Illness, 233
- Shulman, Jeffrey, and Teresa Rogers:**
Gaylord Nelson: A Day for the Earth, 85
- Siegel, Ronald K.:**
Fire in the Brain: Clinical Tales of Hallucination, 68
- Silverberg, James, and J. Patrick Gray:**
Aggression and Peacefulness in Humans and Other Primates, 196
- Silverman, Milton, Mia Lydecker, and Philip R. Lee:**
Bad Medicine: The Prescription Drug Industry in the Third World, 201
- Silverstein, Alvin, Virginia, and Robert:**
Carbohydrates, 273
Fats, 273
Proteins, 273
Vitamins and Minerals, 274
- Simon, Alan R.:**
The Computer Professional's Survival Guide, 75
- Simon, Norma:**
I Was So Mad!, 80
- Simon, Seymour:**
Mercury, 111
Snakes, 84
Space Words: A Dictionary, 15
- Siy, Alexandra:**
Ancient Forests, 83
Arctic National Wildlife Refuge, 82
The Brazilian Rain Forest, 242
- Skinner, M. T.:**
The C++ Primer: A Gentle Introduction to C++, 228
- Skolnick, Arlene:**
Embattled Paradise: The American Family in an Age of Uncertainty, 100
- Slobodkin, Lawrence Basil:**
Simplicity and Complexity in Games of the Intellect, 102
- Smith, Bruce D.:**
Rivers of Change: Essays on Early Agriculture in Eastern North America, 266
- Smith, Bruce L. R.:**
The Advisers: Scientists in the Policy Process, 230
- Smith, Charles H.:**
Alfred Russel Wallace: An Anthology of His Shorter Writings, 135
- Smith, Mickey, et al.:**
Pharmacy Ethics, 36
- Smith, Sandra Lee:**
Discovering Personal Resources, 202
Heroin, 43
Discovering Your Own Space, 202
- Sorensen, James L., et al.:**
Preventing AIDS in Drug Users and Their Sexual Partners, 46
- Soule, Judith D., and Jon K. Piper:**
Farming in Nature's Image: An Ecological Approach to Agriculture, 105
- St. Pierre, Mark:**
Madonna Swan: A Lakota Woman's Story, 47
- Stafford, Barbara Maria:**
Body Criticism: Imaging the Unseen in Enlightenment Art and Medicine, 133
- Stafford, Patricia A.:**
Dreaming and Dreams, 238
- Staguhn, Gerhard:**
God's Laughter: Man and His Cosmos, 261
- Stannard, David E.:**
American Holocaust: Columbus and the Conquest of the New World, 266
- Stec, Genean:**
The Field Trip Handbook: A Guide to Visiting Museums, 38
- Steele, Philip:**
Extinct Amphibians: And Those in Danger of Extinction, 113
Extinct Insects: And Those in Danger of Extinction, 177
Extinct Land Mammals: And Those in Danger of Extinction, 114
Extinct Underwater Creatures: And Those in Danger of Extinction, 177
- Stenstrup, Allen:**
Hazardous Waste, 205
- Stern, August:**
Matrix Logic and Mind: A Probe into a Unified Theory of Mind and Matter, 165
- Stern, Paul C., Oran R. Young, and Daniel Druckman:**
Global Environmental Change: Understanding the Human Dimensions, 70
- Stewart, Gail B.:**
Antarctica, 55
- Stidworthy, John:**
Environmentalism, 238
- Stimmel, Barry, Samuel R. Friedman, and Douglas S. Lipton:**
Cocaine, AIDS, and Intravenous Drug Use, 104
- Stone, Roger D.:**
Wildlands and Human Needs: Reports from the Field, 42
- Stott, Carole:**
Images of the Universe, 171
- Strahinich, Helen:**
Think about Guns in America, 170
- Stwertka, Eve and Albert:**
Heat, Lights and Action! How Electricity Works, 82
- Hello! Hello! A Look Inside the Telephone**, 82
- Suhr, Mandy:**
How I Breathe, 271
When I Eat, 271
- Suzuki, David, with Barbara Hehner:**
Looking at Insects, 178
Looking at Plants, 178
Looking at the Environment, 178
- Sved, Marta:**
Journey into Geometries, 77
- Sweet, Eileen Smith:**
Special Problems in Counseling the Chemically Dependent Adolescent, 73
- Taylor, Barbara:**
Coral Reef: A Close-Up Look at the Natural World of a Coral Reef, 178
Desert Life: A Close-Up Look at the Natural World of a Desert, 178
Green Thumbs Up! The Science of Growing Plants, 149
More Power to You! The Science of Batteries and Magnets, 239
Over the Rainbow! The Science of Color and Light, 145
Pond Life: A Close-Up Look at the Natural World of a Pond, 178
Rain Forest: A Close-Up Look at the Natural World of a Rain Forest, 178
Up, Up, and Away: The Science of Flight, 239
- Taylor, Dean L.:**
Computer-Aided Design, 137
- Taylor, John H.:**
Egypt and Nubia, 173
- Taylor-Cork, Barbara:**
Weather Forecaster, 240
- Tazieff, Haroun:**
Earthquake Prediction, 265
- Teitel, Martin:**
Rain Forest in Your Kitchen: The Hidden Connection Between Extinction and Your Supermarket, 234
- Terborgh, John:**
Diversity and the Tropical Rain Forest, 171
- The Cousteau Society:**
An Adventure in New Zealand, 277
An Adventure in the Amazon, 175
- The Diagram Group:**
Junior Science on File, 9
- Thomas, Lewis:**
The Fragile Species, 168
- Thomas, Nicholas:**
Entangled Objects: Exchange, Material Culture, and Colonialism in the Pacific, 37
- Thompson, Claudia G.:**
Recycled Papers: The Essential Guide, 169
- Thompson, Milton O.:**
At the Edge of Space: The X-15 Flight Program, 233
- Thornhill, Jan:**
A Tree in a Forest, 178
- Thro, Ellen:**
Volcanoes of the United States, 240
- Thurston, Anne F.:**
A Chinese Odyssey: The Life and Times of a Chinese Dissident, 109

Tinbergen, Niko:
Kleew: The Story of a Gull, 19

Tirion, Wil:
Cambridge Star Atlas 2000.0, 77

Tobias, Sheila:
Revitalizing Undergraduate Science: Why Some Things Work and Most Don't, 263

Trefil, James:
1001 Things Everyone Should Know about Science, 107

Trout, Lawana Hooper:
The Maya, 12

Tubb, Jonathan:
Bible Lands, 55

Tudge, Colin:
Global Ecology, 42
Last Animals at the Zoo: How Mass Extinction Can Be Stopped, 138

Twist, Clint:
Seas and Oceans, 52

Unger, Richard W.:
The Art of Medieval Technology: Images of Noah the Shipbuilder, 74

van der Linden, F. Robert:
The Boeing 247: The First Modern Airliner, 138

Varela, Francisco J., Evan Thompson, and Eleanor Rosch:
The Embodied Mind: Cognitive Science and Human Experience, 36

Vassiliou, M. S., and J. A. Orenstein:
Computer Professional's Quick Reference, 133

Verba, Joan Marie:
Voyager: Exploring the Outer Planets, 15

Villarreal, Sylvia Fernandez, Lora-Ellen McKinney, and Marcia Quackenbush:
Handle with Care: Helping Children Prenatally Exposed to Drugs and Alcohol, 101

Vogel-Sprott, Muriel:
Alcohol Tolerance and Social Drinking: Learning the Consequences, 137

Vogt, Gregory:
Magellan and the Radar Mapping of Venus, 207

Wadsworth, Ginger:
John Muir: Wilderness Protector, 149

Walker, Jane:
Earthquakes, 241

Walker, Richard D.:
Nature Projects on File, 242

Wall, Patrick D., and Mervyn Jones:
Defeating Pain: The War against a Silent Epidemic, 7

Ward, Peter Douglas:
On Methuselah's Trail: Living Fossils and the Great Extinctions, 45

Warner, David J.:
Environmental Careers: A Practical Guide to Opportunities in the 90s, 268

Watts, Barrie:
Wood Lice and Millipedes, 115

Weiner, Esther:
Dirt-Cheap Science: Activity-Based Units, Games, Experiments, and Reproducibles, 206

Wellnitz, William R.:

Science in Your Backyard, 111

Wells, Susan:

The Illustrated World of Oceans, 51

Western, Joan, and Ronald Wilson:

The Human Body, 148

Wexler, Jerome:

Wonderful Pussy Willows, 242

Weyland, Jack:

Megapowers: Can Science Fact Defeat Science Fiction?, 270

Whelan, Tensie:

Nature Tourism: Managing for the Environment, 4

White, Laurence B., Jr., and Ray Broekel:

Shazam! Simple Science Magic, 22

Whiteside, Katherine:

Classic Bulbs: Hidden Treasure's for the Modern Garden, 41

Whitfield, Philip:

Oceans, 16

Whitmore, T. C.:

An Introduction to Tropical Rain Forests, 6

Wiener, Joshua M., and Jeannie Engel:

Improving Access to Health Services for Children and Pregnant Women: A Brookings Dialogue on Public Policy, 69

Wilkes, Angela:

My First Word Book, 13

Williams, Brian and Brenda:

The Random House Library of Knowledge: First Encyclopedia, 238

Williams, David B., Alan R. Pelton, and Ronald Gronsky:

Images of Materials, 168

Williams, Doris K.:

Residential Care Services for the Elderly: Business Guide for Home-Based Eldercare, 134

Williams, John Page, Jr.:

Exploring the Chesapeake in Small Boats, 140

Wills, Christopher:

Exons, Introns, and Talking Genes: The Science Behind the Human Genome Project, 102

Wilson, Jim:

Landscaping with Wildflowers: An Environmental Approach to Gardening, 109

Winston, Mark L.:

Killer Bees: The Africanized Honey Bee in the Americas, 73

Wolbarst, Anthony B.:

Environment in Peril, 139

Wong, Ovid K.:

Hands-on Ecology, 82

Wood, Robert W.:

39 Easy Engineering Experiments, 22

39 Easy Geography Activities, 12

39 Easy Plant Biology Experiments, 17

Woolfe, Jennifer A.:

Sweet Potato: An Untapped Food Resource, 234

World Resources Institute:

World Resources 1992-93, 139

Woteki, Catherine E., and Paul R. Thomas:

Eat for Life: The Food and Nutrition Board's Guide to Reducing Your Risk of Chronic Disease, 172

Wright, Alexandra:

Will We Miss Them? Endangered Species, 19

Wright, Rachel:

Why Do I Eat?, 274

Yardley, Thompson:

Make a Splash! Care about the Ocean, 206

Ziefert, Harriet:

Where's Daddy's Car?, 244

Where's Mommy's Truck?, 244

Zuckermann, Wolfgang:

End of the Road: The World Car Crisis and How We Can Solve It, 42

Films

Annenberg/CPB Project:

Personality Disorders, 117

Astronomical Society of the Pacific:

Flying by the Planets: The Videos, 151

Where the Galaxies Are: Discovering the Structure of the Universe, 118

Bat Conservation International:

The Secret World of Bats, 248

Behr Entertainment:

Gateways to the Universe, 247

The Japanese Challenge, 247

Secrets of the Cosmos, 247

Tomorrow's Space Powers, 247

Benchmark Films, Inc.:

Enzymes, 57

Heredity and Genetics, 57

Berlet Films:

Turkeys in the Wild, 152

Biosphere Films:

Dying to Please: The Dolphin Dilemma, 24

Bullfrog Films:

Arribada! The Olive Ridley Arrival, 185

The Colonists, 182

The Development Road, 182

The Indians, 182

Looking at Lemurs, 185

The Politicians, 182

Slowly Goes the Sloth, 185

Turn Here Sweet Corn, 154

Carle Medical Communications:

It's Not Easy, 153

Chip Taylor Communications:

How to Help the Environment, 246

The Hybrid Corn Miracle, 249

Introduction to Wetlands, 213

Kids Bits: How Electronics Work, Part II, 121

Churchill Films:

Birth Control: Myths and Methods, 2nd revision, with IUD, 249

Christopher Columbus, 2nd revision, 218

Communicable Diseases, 217

Fall Brings Changes, 3rd ed, 118

Human and Animal Beginnings III, 276

Human Heredity, 4th ed, 87

Noncommunicable Diseases, 217

Spring Brings Changes, 3rd ed, 119

Churchill Media:

Creatures of the Ancient Forest, 119
Creatures on the Dry Side, 119
Less Stress, 2nd ed, 117
A Million Teenagers, 5th ed, 121
A Passion for Birds, 120
Red Wolf, 120
Tracks of the Grizzly, 120

The Cinema Guild:

Africa Recovery, 151
The Blank Point: What Is Transsexualism?; 152
Chicano Park, 245
It's Our Baby: Parents Talk about Certified Nurse-Midwife Birth Care, 185
Keep the Circle Strong, 150
Literacy, 151
Palestine, 151
Peacekeeping, 151
Shadow Children, 275
Spinning Out, 218

Clearvue-EAV:

Part 1: The Structure of the Cell, 118
Part 2: The Evolution of the Cell, 118

DUMA Productions:

Buying Time: The Media Role in Health Care, 217

Durrin Productions:

Double Dutch-Double Jeopardy, 25

Educational Video Center:

Free to Be Me, 182

ETR Associates:

AIDS: The New Facts of Life, 217

Fanlight Productions:

Healthcare for the Homeless: You Can Never Give Up, 214
Shelter Stories, 182
Shooting Back: Photography by Homeless Children, 183
Streetlife: The Invisible Family, 182

Filmakers Library:

At the Edge of Conquest: The Journey of Chief Wai-Wai, 86
Bali Beyond the Postcard, 277
Changing the Way the World Works, 150
Dating Rites: Gang Rape on Campus, 213
Didn't We Ramble On: The Black Marching Band, 150
Don't Take My Sunshine Away, 277
Environment at Issue, 23
Exploring Alternatives to Prison and Probation, 275
Honorable Nations, 125
Human Waste: Turning Waste into a Resource, 246
I Talk to Animals: A Portrait of Samantha Khury, 119
More than Enough: Literacy for the Hearing Impaired, 214
Our Children at Risk, 87
Page Fright: Inside the World of the Learning Disabled, 275
Power to the People, 150
The Rich Get Richer, 150
River People: Behind the Case of David Sohapp, 57
The Spiral Cage, 218
Straight Up Rappin', 275
Temporary Dwellings, 184
Through Madness, 218

The United States and the Soviet Union: Looking to the Future, 275
What Should We Do in School Today?; 23
Who's Going to Care for These Children? Babies with AIDS, 214
Women, HIV, and AIDS, 214

Films for the Humanities, Inc.:

Baikal: Blue Eye of Siberia, 185
Between Order and Disorder, 24
The Birth of the Stars and the Great Cosmic Cycle, 184
Coastlines, 56
The Death of a Tree, 23
Ecology of the Coral Reef, 56
The Enchanted Loom, 25
The Grand Design, 184
Margaret Mead: Coming of Age, 25
Matter and the Universe, 24
Mob Psychology and Crowd Control: Disaster at Hillsborough, 150
Suicide Mission to Chernobyl, 182
Taller than Everest?, 185

Global Health Solutions, Inc.:

How to Deal with Back Pain, 153

Hawkhill Associates, Inc.:

Ecosystems, 24

HRM Video:

Hands On! Scientific Inquiry and Problem Solving, 184
The Manor House Mystery: Problem-Solving in Geometry, 184
Paul Ehrlich's Energy Watch, 182

Knowledge Unlimited:

The Great Whales: Endangered Monarchs of the Deep, 182
Journey through the Solar System, 24
Our Endangered Earth, 23
A Study in Ecology: A Maple Forest, 213
Volcanoes of the United States, 248
Wind over the Prairie, 213

Landmark Films:

The First World: Pythagoras, 118

Landmark Films, Inc.:

A.I.D.S.—What Do We Tell Our Children?; 152
Antarctica, 216
Earth to Mars: The Next Frontier, 118
The Fateful Balance, 212
The Last Manatees, 248
The Panda, 120
The Reluctant Detectives, 213
The Whales That Came Back, 249

League of Women Voters of Michigan:

Drinking Water: Quality on Tap, 151

Live Wire Video Publishers:

Appreciating Yourself, 212
Asking for Help, 212
Being Friends, 212
Dealing with Disappointment, 212
Doing the Right Thing, 212
Resolving Conflicts, 212

The Media Guild:

The Cornflake Story, 120
Deep Secrets, 57
Exploring Astronomy, 86
Exploring Geology, 86
Wheels of Progress, 121

Micron BioSystems:

The Cell, 216

Use of the Light Microscope, 216

Milner-Fenwick, Inc.:

Contraceptive Choices, 185

Miramir Images, Inc.:

The Mind's Eye: A Computer Animation Odyssey, 23

National Geographic Society:

Neighborhood Math, 215

PBS Video:

Across the Sea of Grass, 215
Danger at the Beach, 117
Eat Smart, 218
Empire of the Air: The Men Who Made Radio, Part I, 249
Empire of the Air: The Men Who Made Radio, Part II, 249
Fit or Fat for the '90s, 277
Frontline: To the Last Fish, 245
The Great Nobel Debate, 86
If Dolphins Could Talk, 248
In the White Man's Image, 245
The Johnstown Flood, 87
The Massachusetts 54th Colored Infantry, 87
Picture This—AIDS and Teens, 214
Scandalous Mayor, 88
Strange Relations, 212
Teens Talk AIDS, 247
Wildfire, 216

Pellets Incorporated:

Barn Owls and Their Pellets, 276

Perennial Education:

Talkin' about AIDS, 57

Public Interest Video Network:

Our Vanishing Forests, 213

Rainbow Educational Video, Inc.:

Breath of Life: Our Respiratory System, 217
Finding Your Way: Using Maps and Globes, 121
Food into Fuel: Our Digestive System, 217
Our Changing Earth, 247
Plants: Green, Growing, Giving Life, 248

Society of American Foresters:

Forestry: An Intricate Balance, 117
Natural Resources: A Career Choice That Matters, 117

Sunburst Communications, Inc.:

All about Anger, 56
You Can Say No and Mean It, 56
Young Hearts: What You Must Know about Cholesterol, 153

TVOntario:

Air Pressure, 215
The Cliffs, 246
Dairy Farm, 153
Dimmer, 152
Electricity, 275
F-Stops, 152
Friction, 215
Horses Not Mules, 246
The Human Race, 246
Lucky You, 246
Magnets, 276
Matter, 215
Michelle, 247
Perfect, 247
Radio Reception, 152
Sound, 151
Time, 215
Trees, 152
Watts, 152

EDITOR'S CHOICE

Many exceptional titles are reviewed in this issue. Here is our selection of the reviewers' favorites.

Books

Air and Motion, by Philip Sauvain, and *Heat*, by Neil Ardley. [EA, JH ★★] See review p. 271

American Holocaust: Columbus and the Conquest of the New World, by David E. Stannard. [C, T, GA ★★] See review p. 266

American Wildflower Florilegium, by Jean Andrews. [GA ★★] See review p. 265

Downsizing: How to Get Big Gains from Smaller Computer Systems, by Richard H. Baker. [C, GA ★★] See review p. 266

Engineering and the Mind's Eye, by Eugene S. Ferguson. [YA-T, GA ★★] See review p. 269

Environmental Careers: A Practical Guide to Opportunities in the 90s, by David J. Warner. [YA-T ★★] See review p. 268

From Egg to Adult, by Maya Pines. [YA-T, GA ★★] See review p. 269

Fueling the Future, by Janet Pack. [JH, YA, GA ★★] See review p. 268

How I Breathe and When I Eat, by Mandy Suhr. [EP, EI ★★] See reviews p. 271

The Magic School Bus on the Ocean Floor, by Joanna Cole. [K-EI ★★] See review p. 271

Nature's Deadly Creatures: A Pop-Up Exploration, by Frances Jones. [EI ★★] See review p. 272

Plants, by Anita Ganeri. [EA, JH ★★] See review p. 271

The Practical Geologist: The Introductory Guide to the Basics of Geology and to Collecting and Identifying Rocks, by Dougal Dixon. [YA-T ★★] See review p. 268

Rivers of Change: Essays on Early Agriculture in Eastern North America, by Bruce D. Smith. [C, T ★★] See review p. 266

Smoking: The Artificial Passion, by David Krogh. [GA ★★] See review p. 263

Venomous Reptiles of North America, by Carl H. Ernst. [C, T, GA ★★] See review p. 265

Vital Signs 1992: The Trends That Are Shaping Our Future, by Lester R. Brown, Christopher Flavin, and Hal Kane. [T, GA ★★] See review p. 262

Films

Barn Owls and Their Pellets, distributed by Pellets Incorporated. [EI-JH, T ★] See review p. 276

Electricity, distributed by TVOntario. [K-EA ★] See review p. 275

Magnets, distributed by TVOntario. [K-EA ★★] See review p. 276

Page Fright: Inside the World of the Learning Disabled, distributed by Filmmakers Library. [JH-C, GA ★★] See review p. 275

Straight Up Rappin', distributed by Filmmakers Library. [C, T ★★] See review p. 275

Science Books & Films

1333 H Street, NW
Washington, DC 20005

ADDRESS CORRECTION REQUESTED

A 0003803 - SBF 43
SERIALS PROCESSING DEPT
UNIV MICROFILMS
300 NORTH ZEEB RD
ANN ARBOR MI 48103-1500

